

WPA Form 3 - Notice of Intent

A. General Information

d. Mailing Address

h. Phone Number

d. Mailing Address

h. Phone Number

a. Total Fee Paid

6. General Project Description:

e. City/Town

4. Representative (if any):

b. Contact Person First Name

e. City/Town

a. Firm

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

i. Fax Number

i. Fax Number

5. Total WPA Fee Paid (from NOI Wetland Fee Transmittal Form):

Prov	vided by DEP:
	DEP File Number
	Document Transaction Number
	City/Town

g. Zip Code

g. Zip Code

c. City/Town Fee Paid

Important:

When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





Note: Before completing this form consult your local Conservation Commission regarding any municipal bylaw or ordinance.

1.	Project Location (Note: electronic filers will click on button for GIS locator):				
	a. Street Address		b.	City/Town	c. Zip Code
	Latitude and Longitude:	d.	Latitude	e. Longitude	
	f. Assessors Map/Plat Number		g.	Parcel /Lot Number	
2.	Applicant:				
	a. First Name b.	Last Name		c. Company	
	d. Mailing Address				
	e. City/Town		f. State		g. Zip Code
	h. Phone Number	i. Fax Number	j. Emai	address	
3.	Property owner (if differe	nt from applicant):		Check if more than	one owner
	a. First Name b.	Last Name		c. Company	

f. State

f. State

j. Email address

j. Email address

c. Contact Person Last Name

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b. State Fee Paid



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Α.	General	Information	(continued)	١
			10011111000	,

	(**************************************				
7.	Project Type Checklist:				
	a. Single Family Home	b. Residential Subdivision			
	c.	d. Commercial/Industrial			
	e. Dock/Pier	f. Utilities			
	g. Coastal Engineering Structure	h. Agriculture – cranberries, forestry			
	i. Transportation	j. Dther			
8.	Property recorded at the Registry of Deeds for:				
	a. County	b. Page Number			
	c. Book	d. Certificate # (if registered land)			
9.	. Has work been performed on the property under an Order of Resource Area Delineation involving Simplified Review within 3 years of the date of this application? a. Yes b. No				
10.	10. Buffer Zone Only - Is the project located only in the Buffer Zone of a bordering vegetated wetland, inland bank, or coastal resource area?				
	a. ☐ Yes - answer 11 below, then skip to Section Cb. ☐ No - skip to Section B.	;.			
	If yes, no Notice of Intent or Request for Determinat 50-foot-wide area in the Buffer Zone along the resort of Resource Area Delineation, or any Extended Ord Compliance, whichever is later.	urce area during the three-year term of an Order			
11.	Buffer Zone Setback – For projects that involve work adjacent resource area (check one):	k only in the buffer zone, select the applicable			
	a. BVW b. inland bank c. coastal re	esource area			
The distance between the closest project disturbance and the associated resource area is:					
	d. linear feet				

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B. Resource Area Effects

1. Inland Resource Areas

Check all that apply below. Attach narrative and any supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.

Online Users:
Include your
document
transaction
number
(provided on
your receipt
page) with all
supplementary
information you
submit to the

Department.

Resource Area		Size of Proposed Alteration	Proposed Replacement (if any)
a. 🗌	Bank	1. linear feet	2. linear feet
b. 🗌	Bordering Vegetated Wetland	1. square feet	2. square feet
c. 🗌	Land Under Waterbodies and Waterways	1. square feet	2. square feet
. \square	·	3. cubic yards dredged	
d	Bordering Land Subject to Flooding	1. square feet	2. square feet
e. 🗌	Isolated Land Subject	3. cubic feet of flood storage lost	4. cubic feet of flood storage replaced
С	to Flooding	1. square feet	
		2. cubic feet of flood storage lost	3. cubic feet of flood storage replaced
f.	Riverfront area	Name of Waterway (if available)	
1. \	Width of Riverfront Area (ch	neck one):	
	25 ft Designated De	ensely Developed Areas only	
	☐ 100 ft New agricultu	ıral projects only	
	200 ft All other proje	ects	
2. 7	Fotal area of Riverfront Are	a on the site of the proposed proje	ct:
			Square Feet
3. F	Proposed alteration of the F	RIVERTIONT Area:	
a. T	otal Square Feet	b. Square Feet within 100 ft.	c. Square Feet between 100 ft. and 200 ft.
4. l	Has an alternatives analysis	s been done and is it attached to the	nis NOI? Yes No
5. \	Was the lot where the activi	ty is proposed created prior to Aug	aust 1. 1996? ☐ Yes ☐ No

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Pro۱	rided by DEP:
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B. Resource Area Effects

2. Coastal Resource Areas:

b. Limited Project

Check all that apply below. Attach narrative and supporting documentation describing how the project will meet all performance standards for each of the resource areas altered, including standards requiring consideration of alternative project design or location.

	Stariuc	ards requiring consideration t	or alternative project design or loc	auon.
Online Users: Include your	Resou	rce Area	Size of Proposed Alteration	Proposed Replacement (if any)
document transaction	а. 🗌	Designated Port Areas	Indicate size under Land Under the Ocean, below	
number (provided on your receipt	b. 🗌	Land Under the Ocean	1. Square feet	
page) with all			2. Cubic yards dredged	
supplementary information you	с. 🗌	Barrier Beach	Indicate size under Coastal Reache	aches and/or Coastal Dunes
submit to the Department.	d. 🗌	Coastal Beaches	1. Square feet	Cubic yards beach nourishment
	е. 🗌	Coastal Dunes	1. Square feet	2. Cubic yards dune nourishment
	f	Coastal Banks	1. Linear feet	
	g. 🗌	Rocky Intertidal Shores	1. Square feet	
	h. 🗌	Salt Marshes	1. Square feet	2. Sq ft restoration, rehab., or creation
	i. 🗌	Land Under Salt Ponds	1. Square feet	
	. 🗖		2. Cubic yards dredged	
	j. 📙	Land Containing Shellfish	1. Square feet	2. Square feet restoration, rehab.
	k. 🗌	Fish Runs		nks, inland Bank, Land Under the er Waterbodies and Waterways,
			1. Cubic yards dredged	
	I. 🗌	Land Subject to Coastal Storm Flowage	1. Square feet	
3.	Limit	ed Project:		
	Is any	-	vity eligible to be treated as a limit	ed project subject to 310 CMR
	_		ibe which limited project applies to	o this project:

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Provided by DEP:	
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Document Transaction Numbe	r
O: T	_
City/Town	

C. Bordering Vegetated Wetland Delineation Methodology

		Check	all methods use	ed to delineate the Bordering Vegetated Wetland (BVVV) boundary:		
Online Users: nclude your		1.	Final Order of (attached)	Resource Area Delineation issued by Conservation Commission or DEP		
document ransaction		2.	DEP BVW Fie	ld Data Form (attached)		
number provided on		3.	Final Determin	nation of Applicability issued by Conservation Commission or DEP (attached)		
our receipt page) with all supplementary		4.	Other Method	s for Determining the BVW Boundary (attach documentation):		
nformation you submit to the		a.	☐ 50% or m	ore wetland indicator plants		
Department.		b.	☐ Saturated	/inundated conditions exist		
		C.	Groundwa	ater indicators		
		d.	☐ Direct obs	ervation		
For all projects affecting other		e.	☐ Hydric soi	I indicators		
Resource Areas, please		f.	☐ Credible e	evidence of conditions prior to disturbance		
attach a narrative		5. Oth	ner resource are	eas delineated:		
explaining how he resource	D. Other Applicable Standards and Requirements					
area was delineated.	1.	Estima		roposed project located in estimated habitat as indicated on the most recent of State-Listed Rare Wetland Wildlife published by the Natural Heritage and Program?		
		а. 🗌 Ү	′es □ No	If yes, include proof of mailing or hand delivery of NOI to: Natural Heritage and Endangered Species Program Division of Fisheries and Wildlife Route 135, North Drive Westborough, MA 01581		
		b. Date of	•			
	2.		astal projects or in a fish run?	nly, is any portion of the proposed project located below the mean high water		
		a. 🗌 Y	′es □ No	If yes, include proof of mailing or hand delivery of NOI to: Division of Marine Fisheries - Southeast Marine Fisheries Station 50A Portside Drive Pocasset, MA 02559		
		b. 🔲 N	Not applicable –	project is in inland resource area only		
	3.	Is any	portion of the pr	roposed project within an Area of Critical Environmental Concern (ACEC)?		
		а. 🗌 Ү	′es □ No	If yes, provide name of ACEC (see instructions to WPA Form 3 or DEP Website for ACEC locations). Note: electronic filers click on Website.		
		b. ACEC	;			

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DEI THE Number						
Document Transaction Number						
City/Town						

D. Other Applicable Standards and Pequirements

	υ.	Other	Applicable	Standards and Requirements			
Online Users: Include your	4.			subject to a Wetlands Restriction Order under the Inland Wetlands 131, § 40A) or the Coastal Wetlands Restriction Act (M.G.L. c. 130, § 105)?			
document transaction number (provided on		a. Yes	s 🗌 No				
your receipt page) with all supplementary	5.	Is any activity within any Resource Area or Buffer Zone exempt from performance standards of the wetlands regulations, 310 CMR 10.00.					
nformation you submit to the		a. Yes	s 🗌 No If	yes, describe which exemption applies to this project:			
Department.			b	. Exemption			
	6.	Is this pro	ject subject to th	ne DEP Stormwater Policy? a. Yes No			
				ement measures are required. Applicants should complete the Stormwater ubmit it with this form.			
		b. If no, e	xplain why the p	roject is exempt:			
	_	A 1 1'4'					
	E.	Additi	ional Inforn	nation			
		Applicant	s must include th	ne following with this Notice of Intent (NOI). See instructions for details.			
				document transaction number (provided on your receipt page) for any of you submit to the Department.			
		s	ufficient informat	ap of the area (along with a narrative description, if necessary) containing tion for the Conservation Commission and the Department to locate the site. may omit this item.)			
		а	Bordering Vege	the location of proposed activities (including activities proposed to serve as tated Wetland [BVW] replication area or other mitigating measure) relative of each affected resource area.			
				entifying and explaining the determination of resource area boundaries e.g., a DEP BVW Field Data Form).			
		4. 🔲 L	ist the titles and	dates for all plans and other materials submitted with this NOI.			
			there is more th sted on this form	an one property owner, please attach a list of these property owners not			
		6. A	attach proof of m	ailing for Natural Heritage and Endangered Species Program, if needed.			
		7. 🗌 A	attach proof of ma	ailing for Massachusetts Division of Marine Fisheries, if needed.			
		8. A	ttach NOI Wetla	nd Fee Transmittal Form			
		9. 🗌 🛮 A	ttach Stormwate	er Management Form, if needed.			

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	City/Town

F. Fees

The fees for work proposed under each Notice of Intent must be calculated and submitted to the Conservation Commission and the Department (see Instructions and NOI Wetland Fee Transmittal Form).

No filing fee shall be assessed for projects of any city, town, county, or district of the Commonwealth, federally recognized Indian tribe housing authority, municipal housing authority, or the Massachusetts Bay Transportation Authority.

Applicants must submit the following information (in addition to pages 1 and 2 of the NOI Wetland

Tee Transmittal Form) to confirm fee payment:

1. Municipal Check Number

2. Check date

3. State Check Number

4. Check date

5. Payor name on check: First Name

6. Payor name on check: Last Name

G. Signatures and Submittal Requirements

I hereby certify under the penalties of perjury that the foregoing Notice of Intent and accompanying plans, documents, and supporting data are true and complete to the best of my knowledge. I understand that the Conservation Commission will place notification of this Notice in a local newspaper at the expense of the applicant in accordance with the wetlands regulations, 310 CMR 10.05(5)(a).

I further certify under penalties of perjury that all abutters were notified of this application, pursuant to the requirements of M.G.L. c. 131, § 40. Notice must be made in writing by hand delivery or certified mail (return receipt requested) to all abutters within 100 feet of the property line of the project location.

Signature of Applicant	Date	
Signature of Property Owner (if different)	Date	
Signature of Representative (if any)	Date	

For Conservation Commission:

Two copies of the completed Notice of Intent (Form 3), including supporting plans and documents; two copies of pages 1 and 2 of the NOI Wetland Fee Transmittal Form; and the city/town fee payment must be sent to the Conservation Commission by certified mail or hand delivery.

For DEP:

One copy of the completed Notice of Intent (Form 3), including supporting plans and documents; one copy of pages 1 and 2 of the NOI Wetland Fee Transmittal Form; and a copy of the state fee payment must be sent to the DEP Regional Office (see Instructions) by certified mail or hand delivery. (E-filers may submit these electronically.)

Other:

If the applicant has checked the "yes" box in any part of Section D, Item 3, above, refer to that section and the Instructions for additional submittal requirements.

The original and copies must be sent simultaneously. Failure by the applicant to send copies in a timely manner may result in dismissal of the Notice of Intent.

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Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

NOI Wetland Fee Transmittal Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

Important:

When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.





A. Applicant Info	ormation						
1. Applicant:							
a. First Name	b. Last Name	c. Compan	у				
d. Mailing Address							
e. City/Town		f. State	g. Zip Code				
h. Phone Number							
2. Property Owner (if di	Property Owner (if different):						
a. First Name	b. Last Name	c. Compan	ny				
d. Mailing Address							
e. City/Town		f. State	g. Zip Code				
h. Phone Number							
. Project Location:							
a. Street Address		b. Citv/Town					

To calculate filing fees, refer to the category fee list and examples in the instructions for filling out WPA Form 3 (Notice of Intent).

B. Fees

Notice of Intent (Form 3) or Abbreviated Notice of Intent (Form 4):

The fee should be calculated using the following six-step process and worksheet. **Please see Instructions before filling out worksheet.**

Step 1/Type of Activity: Describe each type of activity that will occur in wetland resource area and buffer zone.

Step 2/Number of Activities: Identify the number of each type of activity.

Step 3/Individual Activity Fee: Identify each activity fee from the six project categories listed in the instructions.

Step 4/Subtotal Activity Fee: Multiply the number of activities (identified in Step 2) times the fee per category (identified in Step 3) to reach a subtotal fee amount. Note: If any of these activities are in a Riverfront Area in addition to another Resource Area or the Buffer Zone, the fee per activity should be multiplied by 1.5 and then added to the subtotal amount.

Step 5/Total Project Fee: Determine the total project fee by adding the subtotal amounts from Step 4.

Step 6/Fee Payments: To calculate the state share of the fee, divide the total fee in half and subtract \$12.50. To calculate the city/town share of the fee, divide the total fee in half and add \$12.50.



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NOI Wetland Fee Transmittal Form

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B. Fees (continued)			
Step 1/Type of Activity	Step 2/Number of Activities	Step 3/Individual Activity Fee	Step 4/Subtotal Activity Fee
			_
	Step 5/T	otal Project Fee	:
	Step 6	/Fee Payments:	
	To	otal Project Fee:	a. Total fee from Step 5
	State sh	are of filing fee:	b. 1/2 total fee less \$ 12.50
	City/Town sl	nare of filling fee	c. 1/2 total fee plus \$12.50

C. Submittal Requirements

a.) Complete pages 1 and 2 and send with a check or money order for the state share of the fee, payable to the Commonwealth of Massachusetts.

Department of Environmental Protection Box 4062 Boston, MA 02211

- b.) **To the Conservation Commission:** Send the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and the city/town fee payment.
- c.) **To DEP Regional Office** (see Instructions): Send a copy of the Notice of Intent or Abbreviated Notice of Intent; a **copy** of this form; and a **copy** of the state fee payment. (E-filers of Notices of Intent may submit these electronically.)



Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

A. Property Information

Important:

When filling out forms on the computer, use only the tab key to move your cursor do not use the return key.





Note:

This November 2000 version of the Stormwater Management Form supersedes earlier versions including those contained in DEP's Stormwater Handbooks.

١.	The pro	oposed project is:					
	a. New	development	☐ Yes	☐ No			
	ь. Rede	evelopment	☐ Yes	☐ No			
	c. Coml	bination	☐ Yes	☐ No	(If yes, distinguish redevelopment components from new development components on plans).		
2.	Stormw	vater runoff to be	treated for v	water qua	lity is based on the following calculations:		
	(Ot		rce Waters,	recharge	f post-development site for discharge to critical areas areas of public water supplies, shellfish growing areas,		
	b. 🗌 0.	5 inches of runoff	f x total impe	ervious ar	ea of post-development site for other resource areas.		
В.	. Stormwater Management Standards						
	DEP's Stormwater Management Policy (March 1997) includes nine standards that are listed on the following pages. Check the appropriate boxes for each standard and provide documentation and additional information when applicable.						
	Standa	ard #1: Untreated	l stormwate	er			
	a. 🗌				tormwater point discharges do not discharge untreated wetlands and waters.		
	Standa	ard #2: Post-deve	elopment p	eak discl	narges rates		
	а. 🗌	Not applicable –	project site	contains	waters subject to tidal action.		
					xceed pre-development rates on the site at the point of for the 2-yr, 10-yr, and 100-yr, 24-hr storm.		
	b. 🗌	Without stormwa	ater controls	S			

With stormwater controls designed for the 2-yr, and 10-yr storm, 24-hr storm.

The project as designed will not increase off-site flooding impacts from the 100-yr, 24-hr storm.

с. П

d. 🗌



Stormwater Management Form
Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

В.	Stormwater Management Standards (cont.)					
	Standard #3: Recharge to groundwater					
	Amount of impervious area	(sq. ft.) to be infiltrated:	a. square feet			
	Volume to be recharged is	based on:	·			
	b. The following Natur D, or UA) or any combi		on Service hydrologic soil	s groups (e.g. A, B, C,		
	1. % of impervious area	2. Hydrologic soil group	3. % of impervious area	4. Hydrologic soil group		
	5. % of impervious area	6. Hydrologic soil group	7. % of impervious area	8. Hydrologic soil group		
	c. Site specific pre-de	velopment conditions:	1. Recharge rate	2. Volume		
	d. Describe how the calcula	tions were determined:				
	e. List each BMP or nonstru	ictural measure used to r	neet Standard #3 (e.g. dry	well, infiltration trench).		
	Does the annual groundwarecharge from existing site		development site approxir	nate the annual		
	Standard #4: 80% TSS Re	moval				
		otal Suspended Solids (7				



Stormwater Management FormMassachusetts Wetlands Protection Act M.G.L. c. 131, §40

	5. Stormwater Management Standards (Cont.)
	c. If the project is redevelopment, explain how much TSS will be removed and briefly explain why 80% removal cannot be achieved.
	Standard #5: Higher potential pollutant loads
See Stormwater Policy Handbook	Does the project site contain land uses with higher potential pollutant loads
Vol. I, page I-23, for land uses of high pollutant loading (see	a. Yes No b. If yes, describe land uses:
Instructions).	
	c. Identify the BMPs selected to treat stormwater runoff. If infiltration measures are proposed, describe the pretreatment. (Note: If the area of higher potential pollutant loading is upgradient of a critical area, infiltration is not allowed.)
	Standard #6: Protection of critical areas
See Stormwater Policy Handbook	Will the project discharge to or affect a critical area?
Vol. I, page I -25, for critical areas (see Instructions).	a. Yes No b. If yes, describe areas:
manuciona).	c. Identify the BMPs selected for stormwater discharges in these areas and describe how BMPs meet restrictions listed on pages I-27 and I-28 of the Stormwater Policy Handbook – Vol. I:



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B. Stormwater Management Standards (cont.)

Note: components of redevelopment projects which plan to develop previously undeveloped areas do not fall under the scope of Standard 7.

Standard #7: Redeve	Standard #7: Redevelopment projects				
Is the proposed activit	y a redevelopment project?				
a. Yes No	b. If yes, the following stormwater management standar	ds have been met:			
c. The following storm	water standards have not been met for the following reason	ons:			
d. The proposed stormwater control	project will reduce the annual pollutant load on the site woll.	ith new or improved			
Standard #8: Erosion	n/sediment control				
a. Erosion and sediment controls are incorporated into the project design to prevent erosion, control sediments, and stabilize exposed soils during construction or land disturbance.					
Standard #9: Operati	ion/maintenance plan				
developed. The plan in and maintenance, sch responsibilities, and p	and maintenance plan for the post-development stormwat ncludes ownership of the stormwater BMPs, parties responedule for inspection and maintenance, routine and long-terovision for appropriate access and maintenance easemethe stormwater controls.	nsible for operation erm maintenance			
b. Plan/Title		c. Date			
d. Plan/Title		e. Date			



Massachusetts Department of Environmental Protection

Bureau of Resource Protection - Wetlands

Stormwater Management Form

Massachusetts Wetlands Protection Act M.G.L. c. 131, §40

C. Submittal Requirements

Online Users: Include your document transaction number (provided on your receipt page) with all supplementary information you submit to the

Department.

DEP recommends that applicants submit this form, as well as, supporting documentation and plans, with the Notice of Intent to provide stormwater management information for Commission review consistent with the wetland regulations (310 CMR 10.05 (6)(b)) and DEP's Stormwater Management Policy (March 1997). If a particular stormwater management standard cannot be met, information should be provided to demonstrate how equivalent water quality and water quantity protection will be provided. DEP encourages engineers to use this form to certify that the project meets the stormwater management standards as well as acceptable engineering standards. For more information, consult the Stormwater Management Policy.

Signatures	
Applicant Name	Date
Signature	
Representative (if any)	Date
Signature	